Hits	Search Text	DB	Time stamp
729	crabtree\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 16:17
119	belshaw\$.in.	USPAT; US-PGPUB; EPO; JPO;	2004/05/10 16:17
28	crabtree\$.in. and belshaw\$.in.	USPAT; US-PGPUB; EPO; JPO;	2004/05/10 16:17
24	(fk506 ADJ binding ADJ protein) SAME mutat\$	USPAT; US-PGPUB; EPO; JPO;	2004/05/10 16:17
1	(crabtree\$.in. and belshaw\$.in.) and ((fk506 ADJ binding ADJ protein) SAME mutat\$)	USPAT; US-PGPUB; EPO; JPO;	2004/05/10 16:18
2	mutat\$ near (macrolide ADJ binding ADJ protein)	USPAT; US-PGPUB; EPO; JPO;	2004/05/10 16:19
2548	cyclophilin or calcineurin or frap	USPAT; US-PGPUB; EPO; JPO;	2004/05/10 16:20
16	(crabtree\$.in. and belshaw\$.in.) and (cyclophilin or calcineurin or frap)	USPAT; US-PGPUB; EPO; JPO;	2004/05/10 16:22
12438	(macrolide ADJ binding ADJ protein) or mbp	USPAT; US-PGPUB; EPO; JPO;	2003/07/11 09:22
893	fk506 ADJ binding ADJ protein or fkbp	USPAT; US-PGPUB; EPO; JPO;	2003/07/11 09:21
62575	mutat\$	USPAT; US-PGPUB; EPO; JPO;	2003/07/11 09:22
166	((macrolide ADJ binding ADJ protein) or mbp) same mutat\$	USPAT; US-PGPUB; EPO; JPO;	2003/06/04 10:15
2	mutat\$ near (macrolide ADJ binding ADJ protein)	USPAT; US-PGPUB; EPO; JPO;	2004/05/10 16:17
1	((macrolide ADJ binding ADJ protein) or mbp) same mutat\$ same (fk506 ADJ binding ADJ protein or fkbp)	USPAT; US-PGPUB; EPO; JPO;	2003/06/04 10:14
10	((macrolide ADJ binding ADJ protein) or mbp) NEAR mutat\$	USPAT; US-PGPUB; EPO; JPO;	2003/06/04 10:15
	119 28 24 1 2 2548 16 12438 893 62575 166 2	crabtree\$.in. and belshaw\$.in. (fk506 ADJ binding ADJ protein) SAME mutat\$ (crabtree\$.in. and belshaw\$.in.) and ((fk506 ADJ binding ADJ protein) SAME mutat\$) mutat\$ near (macrolide ADJ binding ADJ protein) cyclophilin or calcineurin or frap (crabtree\$.in. and belshaw\$.in.) and (cyclophilin or calcineurin or frap) (macrolide ADJ binding ADJ protein) or mbp fk506 ADJ binding ADJ protein or fkbp mutat\$ ((macrolide ADJ binding ADJ protein) or mbp) mutat\$ near (macrolide ADJ binding ADJ protein) or mbp) mutat\$ near (macrolide ADJ binding ADJ protein) or mbp) ((macrolide ADJ binding ADJ protein) or mbp) same mutat\$ same (fk506 ADJ binding ADJ protein) or mbp) same mutat\$ same (fk506 ADJ binding ADJ protein) or mbp) same mutat\$ same (fk506 ADJ binding ADJ protein) or mbp)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;

Search History 5/10/04 4:22:50 PM Page 1

		The Annual Property of	USPAT;	2003/06/04
-	2	macrolide ADJ binding ADJ protein	US-PGPUB;	10:17
	1		EPO; JPO;	
			DERWENT	
				2003/07/11
_	940	fk506 ADJ binding ADJ protein or fkbp	USPAT;	
			US-PGPUB;	09:24
			EPO; JPO;	
			DERWENT	
	64785	mutat\$	USPAT;	2003/07/11
-	04/03	matacp	US-PGPUB;	09:22
Ì			EPO; JPO;	
			DERWENT	
		macrolide ADJ binding ADJ protein	USPAT;	2003/07/11
-	2	macrolide ADJ binding ADJ process	US-PGPUB;	09:22
			EPO; JPO;	ĺ
			DERWENT	
			USPAT;	2003/07/11
-	884	calcineurin	US-PGPUB;	09:22
				03.22
			EPO; JPO;	
			DERWENT	2002/07/44
	1056	cyclophilin	USPAT;	2003/07/11
-	1030	0,5.5p.i	US-PGPUB;	09:23
			EPO; JPO;	
			DERWENT	
		FRAP or FKBP ADJ RAPAMYCIN ADJ	USPAT;	2003/07/11
-	297	FRAP OF FREP ADJ RAPAPITCIN ADJ	US-PGPUB;	09:24
		ASSOCIATED ADJ PROTEIN	EPO; JPO;	
			DERWENT	
		G by CAME	USPAT;	2003/07/11
_	67	(fk506 ADJ binding ADJ protein or fkbp) SAME	US-PGPUB;	09:24
1		mutat\$		09.24
			EPO; JPO;	1
	1		DERWENT	2002/07/11
	502	fk506 ADJ binding ADJ protein	USPAT;	2003/07/11
-	502		US-PGPUB;	09:24
			EPO; JPO;	
			DERWENT	
		(fk506 ADJ binding ADJ protein) SAME mutat\$	USPAT;	2004/05/10
-	17	(IKOO KO) DIIIGIII KOS PIOCOIII) OS II IZ III OSAST	US-PGPUB;	16:17
			EPO; JPO;	
			DERWENT	
		WEAD mutate	USPAT;	2003/07/11
-	1	(fk506 ADJ binding ADJ protein) NEAR mutat\$	US-PGPUB;	09:25
	1		EPO; JPO;	-5.20
			DERWENT	2003/07/11
-	13	calcineurin NEAR mutat\$	USPAT;	
-			US-PGPUB;	09:33
			EPO; JPO;	
			DERWENT	
1	27607	T ADJ CELLS OR THYMOCYTES	USPAT;	2003/07/11
-	37687	I ADJ CLED ON IIII OCCUPA	US-PGPUB;	09:33
			EPO; JPO;	
			DERWENT	
			USPAT;	2003/07/11
[-	C	"L125" NEAR mutat\$	US-PGPUB;	1 _
	1		EPO; JPO;	
			DERWENT	
			DEKWENT	

L7

(FILE 'HOME' ENTERED AT 16:23:43 ON 10 MAY 2004)

FILE 'MEDLINE' ENTERED AT 16:23:59 ON 10 MAY 2004

L1 89265 S T CELLS

L2 2413 S MACROLIDE BINDING PROTEIN OR MBP FKBP OR FK506-BINDING PROTEI

L3 152671 S PROLIFERATION

L4 2 S L1 (S) L2 (S) L3

L4 2 S L1 (S) L2 (S) L3 L5 924 S CRABTREE?/AU L6 0 S L4 AND L5

2 S L2 AND L3 AND L5

FILE 'BIOSIS, EMBASE, PCTFULL, USPATFULL, MEDLINE, SCISEARCH' ENTERED AT 16:27:17 ON 10 MAY 2004

L8 4 S L6